Re: University of Cincinnati - Volpe May 3 2010 Deliverable

Eric Borton to: Benson.Bob 05/05/2010 12:27 PM

```
From: Eric Borton <br/>
<br/>
From: Eric Borton <br/>
<br/>
From: To:
```

For the polyform category, Documentation was found that stated the polyform area did not use vermiculite but the process was developed to replace vermiculite. Therefore, we did not calculate this department in the submitted department exposure matrix. Plant Maintenance and Pilot Plant uses polyform to calculate a MLE value. A .04 value, similar to background, was used for polyform as done in Lockey's thesis.

On 5/3/2010 10:49 PM, Benson.Bob@epamail.epa.gov wrote:

-----Eric Borton <bortonek@ucmail.uc.edu> wrote: -----

```
To: Bob Benson/R8/USEPA/US@EPA
From: Eric Borton <bortonek@ucmail.uc.edu>
Date: 05/03/2010 12:36PM
Cc: "Rice, Carol (ricech)" <ricech@ucmail.uc.edu>, "Lockey, James (lockeyje)" <lockeyje@UCMAIL.UC.EDU>, "Hilbert, Timothy (hilbertj)" <HILBERTJ@UCMAIL.UC.EDU>, "Lemasters, Grace (lemastgj)" <
LEMASTGJ@ucmail.uc.edu>, <Amishi.Castelli@dot.gov>, <Istayner@uic.edu>
Subject: University of Cincinnati - Volpe May 3 2010 Deliverable
Bob,
In keeping on schedule with the time line, you will find attached the
deliverable due for May 3, 2010. The Word document outlines the steps
in creating the department exposure matrix (Table 2). Also attached are
the jobs (Table 1) used in generating the department maximum likelihood
estimate (MLE) values.
Thank you,
Eric
University of Cincinnati
Department of Environmental Health
Div Occupational and Environmental Medicine
Kettering Lab G-17
3223 Eden Ave
Cincinnati, OH 45267-0056
(513)558-8562 - tel
```

[attachment "Marysville DEM notes 050310.doc" removed by Bob Benson/R8/USEPA/US]
[attachment "mle_department05032010.xlsx" removed by Bob Benson/R8/USEPA/US]
[attachment "mle_job05032010.xlsx" removed by Bob Benson/R8/USEPA/US]